EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1992	(abb-research-ltd).as.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/28 10:11
L2	499	(abb-research-ltd).as. and (control controllers controls)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/28 10:12
L3	0	(abb-research-ltd).as. and (control controllers controls) and actutor\$3 and sensors and viscosity	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/28 10:12
L4	0	(abb-research-ltd).as. and (control controllers controls) and actutor\$3 and sensors	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/28 10:12
L5	0	(abb-research-ltd).as. and (control controllers controls) and actuator \$3 and sensors and viscocity	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/28 10:13
L6	1	(abb-research-ltd).as. and (control controllers controls) and actuator \$3 and sensors and viscosity	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/28 10:13
L7	129	(control controllers controls) and sensors and viscocity	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/28 10:14

L8	118	(control controllers controls) and sensors and viscocity and temperature	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/28 10:14
L9	69	(control controllers controls) and sensors and viscocity and temperature and algorithm	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/28 10:15
L10	67	(control controllers controls) and sensors and viscocity and temperature and algorithm and (computer or laptop or pda)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/28 10:16
L11	1	(control controllers controls) and (viscocity same sensors same temperature)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/28 10:18
L12	0	(control controllers controls) and (viscocity same sensors same temperature) and PDA	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/28 10:18
L13	4	(control controllers controls) and (viscocity same temperature) and PDA	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/28 10:18
L14	791	(control controllers controls) and (actuators same sensors) and PDA and (diagnostic or troubleshooting)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/28 10:20
L15	305	(control controllers controls) and (actuators same sensors) and PDA and (diagnostic or troubleshooting) and (data same (interchange or exchange or bidirectional))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/28 10:20

L16	10	(control controllers controls) and (actuators same sensors) and PDA and (diagnostic or troubleshooting) and (data same (interchange or exchange or bidirectional)) and flowmeter	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/28 10:21
L17	0	(power same plant same nuclear) and (actuators same sensors) and PDA and (diagnostic or troubleshooting) and (data same (interchange or exchange or bidirectional)) and flowmeter	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/28 12:22
L18	2	(power same plant same nuclear) and (actuators same sensors) and PDA and (diagnostic or troubleshooting) and (data same (interchange or exchange or bidirectional))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/28 12:22
L19	0	(power same plant same nuclear) and (actuators same sensors) and PDA and (diagnostic or troubleshooting) and (data same (interchange or exchange or bidirectional)) and laptops	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/28 12:23
L20	4	(control controllers controls) and (actuators same sensors) and PDA and (diagnostic or troubleshooting) and (data same (interchange or exchange or bidirectional)) and flowmeter and laptop	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/28 12:23

L21	541	(control controllers controls) and (actuators same sensors) and PDA and (diagnostic or troubleshooting) and (algorithm)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/28 12:30
L22	8	(control controllers controls) and (actuators same sensors) and PDA and (diagnostic or troubleshooting) and (algorithm) and flowmeter	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/28 12:31
L23	98053	(temperature same sensor same pressure)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/28 12:37
L24	2042	(temperature same sensor same pressure) and flowmeter	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/28 12:38
L25	57	(temperature same sensor same pressure) and flowmeter and (control same console)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/28 12:38
L26	50	(temperature same sensor same pressure) and flowmeter and (control same console) and variables	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/28 12:38
L27	14	(temperature same sensor same pressure) and flowmeter and (control same console) and (measur\$3 same variables)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/28 12:38
L28	1	(temperature same sensor same pressure) and flowmeter and (control same console) and (measur\$3 same variables) and (laptop or pda)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/28 12:39

L29	22	(temperature same sensor same pressure) and flowmeter and (PDA and laptop) and (measur\$3 same variables)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/28 12:42
L30	232	(temperature same sensor same pressure) and flow and (PDA and laptop) and (measur\$3 same variables)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/28 12:43
L31	67	(temperature same sensor same pressure) and (gas same flow) and (PDA and laptop) and (measur\$3 same variables)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/28 12:43
L32	61	(temperature same sensor same pressure) and (gas same flow) and (PDA and laptop) and (measur\$3 same variables) and algorithm	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/28 12:43
L33	31	actuators and (temperature same sensor same pressure) and (gas same flow) and (PDA and laptop) and (measur\$3 same variables) and algorithm	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/28 12:45
L34	2	actuators and (temperature same sensor same pressure) and (gas same flow) and (diagnostic same PDA) and (measur\$3 same variables) and algorithm	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/28 12:46
L35	0	actuators and (temperature same sensor same pressure) and (gas same flow) and (diagnosic same laptop) and (diagnostic same PDA) and (measur \$3 same variables) and algorithm	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/28 12:47

L36	2	actuators and (temperature same sensor same pressure) and (gas same flow) and (diagnostic same PDA) and (measur\$3 same variables) and algorithm and (control controller controls)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/28 12:48
L37	2	actuators and (temperature same sensor same pressure) and (gas same flow) and (diagnostic same PDA) and (measur\$3 same variables) and algorithm and (control controller controls) and compliance	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/28 12:49
L38	0	"73"/\$.ccls. and (diagnosic same PDA)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/08/28 12:51
L39	14	"73"/\$.ccls. and (diagnostic same PDA)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/08/28 12:51
L40	688	73/724.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/08/28 12:58
L41	3	73/724.ccls. and PDA	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/08/28 12:59
L42	750	700/19.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/08/28 13:03

L43	0	700/19.ccls. and acutators and PDA	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/08/28 13:18
L44	7	700/19.ccls. and acTuators and PDA	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/08/28 13:18
L45	2	700/19.ccls. and acTuators and PDA and temperature and pressure	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/08/28 13:18
L46	2	"20070271014"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/28 13:30
L47	1	"20070271014" and (control controller controlling)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/28 13:31
L48	1	"20070271014" and (control controller controlling)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/28 13:33
L49	1	"20070271014" and (control controller controlling) and diagnostic	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/28 13:34
L50	1	"20070271014" and ((control controller controlling) same diagnostic)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/28 13:34

L51	1 "20070271014" and	US-PGPUB; OF	R ON	2008/08/28
	(measure)	USPAT;		13:38
		USOCR; FPRS;		
		EPO; JPO;		
		DERWENT;		
		IBM_TDB		

8/28/08 1:54:43 PM

 $C:\ \ Documents\ \ and\ \ Settings\ \ \ tstevens\ \ \ My\ \ Documents\ \ \ EAST\ \ \ \ \ Workspaces\ \ \ default.wsp$